```
10:27:25.322 - iEFM_FLOW not assigned because (!p(giIdx_iFLOW_MASS_FLOW).b_Assigned())
10:27:26.322 - iEFM_FLOW not assigned because (!p(giIdx_iFLOW_MASS_FLOW).b_Assigned())
11:55:55.322 - iEFM_FLOW not assigned because (!p(giIdx_iFLOW_MASS_FLOW).b_Assigned())
11:55:56.322 - iEFM_FLOW not assigned because (!p(giIdx_iFLOW_MASS_FLOW).b_Assigned())
11:55:57.322 - iEFM_FLOW not assigned because (!p(giIdx_iFLOW_MASS_FLOW).b_Assigned())
11:55:58.322 - iEFM_FLOW not assigned because (dExhDensity < 0) because dAbsUpPress < 0 because (p(giIdx_iSCB_LAP) / 10) + p(giIdx_iFLOW_UP_PRESS) < 0
11:55:59.322 - iEFM_FLOW not assigned because (dExhDensity < 0) because dAbsUpPress < 0 because (p(giIdx_iSCB_LAP) / 10) + p(giIdx_iFLOW_UP_PRESS) < 0
13:28:00.067 - iEFM_FLOW not assigned because (dExhDensity < 0) because dAbsUpPress < 0 because (p(giIdx_iSCB_LAP) / 10) + p(giIdx_iFLOW_UP_PRESS) < 0
14:37:00.067 - iEFM_FLOW not assigned because (!p(giIdx_iFLOW_MASS_FLOW).b_Assigned())
14:37:01.067 - iEFM_FLOW not assigned because (!p(giIdx_iFLOW_MASS_FLOW).b_Assigned())
```